Session 1 - KML/GeoRSS Talks & Discussion 1:30 - 3:30

- Allan Doyle KML & GeoRSS Technology Overview
- Karl Benedict Time-enabled KML
- Ken Keiser Discussion of current projects at UAH employing KML & GeoRSS
- Brian Wilson Use of Atom/GeoRSS and KML in search results
- Josh Lieberman Distributed Knowledge Management with GeoRSS
- Siri Joda Singh Khalsa Discussion of Current Project at NSIDC Cryospheric applications of Google Earth



Session 2 - KML/GeoRSS continued 4:00 - 5:30

- Invitation for ad-hoc talks on KML/GeoRSS
- Discussion Topics (thanks to Brian Wilson for suggestions!)
 - How do we reuse simple, adopted standards like KML and Atom to exchange full metadata by standardizing more and more lightweight, modular schemas like GeoRSS?
 - How do we maintain interoperability between KML and other small metadata standards like Atom feeds? A goal would be round-trip conversion between KML and Atom docs.
 - Which implementation approaches are promising for the Earth science community?
- Discussion: Ideas for the ideal HQ endorsement process for standards

